## IMAGING OF BIOLOGICAL SAMPLES USING ELECTRONIC LIGHT DETECTOR

5

10

## Abstract of the Invention

A system and method using an electronic light detector array, e.g., a CCD or a CMOS-based detector array, is used to acquire a visual image of a biological sample that includes biological material associated with a biological material holding structure (e.g., a DNA spot array on a DNA chip, protein bands in a 2-D gel, etc.). For example, fluorescence from a biological sample may be detected.

DATE OF DEPOSIT:	MAY	101	2001	
HEREBY CERTIFY THA		RFEEISBE	ING DEPOSITED	VITHTHE
UNITEDSTATESPOSTA	LSERVICE-EXP	RESS MAIL	POSTOFFICETO	ADDRESSEE*
SERVICE UNDER 37 CFR	1.10ONTHEDA	TEINDICA	TEDABOVEAND	SADDRESSEDTO
THEASSISTANTCOMM	SSIONERFORP	ATENTS,		
WASHINGTON, D.C. 2023	31			-
PRINTEDNAME	MARC	125	LAND	\$50 K 27.8